			1633
1	- nyaci	LOSURE STATEMENT	Docket No. 3115.00017
TRANSMITTAL OF I	NFORWATION DISC. der 37 CFR 1.97(b) or 1	LOSURE STATEMENT	#5/KC
	n Hadden	JUN 1 1 2002 W	68.21.02
n Re Application Of: Job		TRADE WIND Xaminer	Group Art Unit 1633
Serial No.	Filing Date 10/26/01	unknow2	RECEIVED
10/015,123	NOTHERAPY FOR IMMU	UNE SUPPRESSED PATIENTS	JUN 1 3 2002
Title: VACCINE IMMU	MOI		JUN 1 3 2000 TECH CENTER 1600/2900
	Assis	Address to: tant Commissioner for Patents Washington, D.C. 20231	
1. 🖾 The Information of a national three months application; b.	on Disclosure Statement s application other than a c of the date of entry of the sefore the mailing of a first he filing of a request for co	37 CFR 1.97(b)  ubmitted herewith is being filed wontinued prosecution application antional stage as set forth in 37 Office Action on the merits, or be intinued examination under 37 CF	within three months of the filing under 37 CFR 1.53(d); within CFR 1.491 in an international store the mailing of a first Office
2. ☐ The Inform CFR 1.97(I Final Actio otherwise	ation Disclosure Statemen b), provided that the Infor n under 37 CFR 1.113, closes prosecution in the a	37 CFR 1.97(c)  It submitted herewith is being file mation Disclosure Statement is f a Notice of Allowance under 3' pplication, and is accompanied by	d after the period specified in 37 iled before the mailing date of a 7. CFR 1,311, or an Action that
□ the	statement specified in 37	CFR 1.97(e);	
1	OR		
☐ the	$_{ m e}$ fee set forth in 37 CFR 1.	.17(p).	

	NFORMATION I der 37 CFR 1.97(b nn Hadden	JUN 1 1 2002	Examiner	RECEIVED
Serial No. 10/015,123 VACCINE IMMU	Filing Date 10/26/01 NOTHERAPY FOR	PADEMA		JUN 1 3 2002 TECH CENTER 1600/2900
as described to Charge Cardinate Certificate  Certificate Certificate Certificate Caccount is being Patent and Trade (Date)	amount of Commissioner is her pelow. A duplicate of the amount of the any overpayment. The any additional feet the of Transmission by Tocument and authorization the facsimile transmitted to mark Office (F  Signature  Printed Name of Person S The any only be use the signature  Reg. No. 30,955 CIATES thern Highway	is affactive by authorized to chopy of this sheet is enterprised.  Facsimile*  On to charge deposition the United States  igning Certificate  and if paying by	narge and credit Depo inclosed.  Certificate of Management of the Augustington, D.C.  Signature	Mailing by First Class Mail  cument and fee is being deposited with the U.S. Postal Service ail under 37 C.F.R. 1.8 and is assistant Commissioner for Patents, 20231.  Pe of Person Mailing Correspondence and Name of Person Mailing Certificate

609



## MANUAL OF PATENT EXAMINING PROCEDURE PTO/SB/08 (2-92) Sheet 1 of 6

Form PTO-1449 INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Docket Number (Optional) 3115.00017

Application Number

Applicant John Hadden

	- ON DISCLOSU	RE CIT	[ATIC	NC	John Hadden		Group Art U	nit JU	N 1 3 710E	
	III AII / II -			Filing Date 10/26/01		1633	ECH!	CENTER 160012900		
(Use	e several sheets if n	ecessa U.	S. P/	ATE	NT DOCUMENTS	CLASS	SUBCLASS	IF.	APPROPRIATE	
EXAMINER	DOCUMENT NUMBER	DATE			NAME			11/1	7/72	
INITIAL	4,036,953	07/19/7		dam e	ot al.			01/	23/78	
	4,116,951,	09/26/7	-	Vang		1		03/	24/80	
	4,353,821	10/12/8		3irr et	cius et al.				/26/81	
	4,390,623	06/28/8	-+	Higuc					3/18/82	
	4,439,196	03/27/	-+		ant, Jr. et al.				9/20/82	
	4,447,224		3/84	Mayf					05/24/82	
			05/05/5		ubert et al.				07/29/82	
			1/84	Birr	et al.				03/25/80	
			11/84	Birr	r et al.				03/06/81	
			02/84	La	Zor				06/08/83	
	4,486,194	12/	/04/84		errara				11/26/82	
	4,487,603	12	/11/84 		arris				04/02/84	
	4,612,365		9/16/86		Sirr et al. Birr et al.	-			06/26/86	
	4,910,296		3/20/9	-+-	Ranney				04/01/87	
	4,925,678		)5/15/9 		Sanders et al.				05/22/86	
	4,959,217		09/25/9  03/31/		Doyle et al.				06/30/89	
	5,100,664		12/01		Haak et al.				12/14/09	
	5,167,616		12/08		Gyory et al.				10/31/91	
	5,169,383		07/06		Sharma				10/31/31	
	5,225,182	<u>.</u>	07/0		1					

		<del></del>		1 1 2002					02/08/90	
5,37	76,369		12/20194	Allison ets.	-	RF	C	EIVE	4/89	
5,5	03,841		04/02/96		_	J	UN	1 3 200	211/17/94	
5,6	32,983		05/27/97	Hadden 			1	VTER 1600	<b> 2900</b> /95	
5,6	643,565		07/01/97	Doyle et al.		EUN (	4	11 101 1	07/07/93	
5,0	 679,356		10/21/97	Bonnem et al.	-+		+		02/29/96	
	,698,194	1	12/16/97	Hadden			+		07/19/95	
	,747,024	4	05/05/98	Grabstein et al.			+		10/17/96	
\- 5	,800,81	0	09/01/98	Doyle et al.			-		03/26/97	
	5,849,30		12/15/98	Metz et al.					12/18/98	
	 6,017,53	37	01/25/00	Alexander et al.					08/31/98	
	6,060,0	68	05/09/00	Doyle et al.	LIME	NTS		l	<del></del>	ISLATION
			FORE	IGN PATENT DOC	Olvie	T		SUBCLAS		NO
	DOCK	KET NUMBER	DATE	COUNTRY		CLA		30000	YES	- <del> </del>
								Page	s Ftc.)	
			CLIMENT	S (Including Author, Toature" Nature, Vol. 3	Title, L	Date P	eni	1008	<u> </u>	
	<u> </u>	THER DO	"letter to	(Including Author, Inature", Nature, Vol. 3 i E, Meneses A, Zinse otherapy of squamous	392, p	p.86-	oo,	za J. Had	den JW.	
		Darrara	VEIASIEGE	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	المما	neau	all	a noon oo	ncer: A pr	iase II
		"Combinati	on immun	otherapy of squamous of Head Neck Surg 12 er immunotherapy: sy	6:34	5-351	, 20	000	i too in the	halano
	1 1	trial", Arch	Oldiarying	immunotherany: SV	nthet	ic and	1110	אנטומו פסף	•••	
	1-1	Rellone et	ai. Cano	100 No 10 n 457	-462.	1999			on the imr	nune
		Immunolog	gy Today,	MJ. "Effect of low do tients: reduction of T ser Research 47:3317-	se c	yclopr	10S	pnamue oction will	nout deple	tion of t
		Berd D, M	cancer Da	tients: reduction of T	suppr	10839°	iui 7	IICIIOII W.		
	1	System or	set". Canc	tients: reduction of 1 see Research 47:3317- s of chemotherapy to 1 58, 1989.	phihi	SUDE	res	ssor T cel	ls", Progre	ss in Ci
	-	Berd D. "	Low doses	s of chemotherapy to	יטוווון	COOPE				roland
		l Riol Res 2	288.443-7	A Nimaka M	Man.	S., W	IIKI	115011, 011	اءاه نا 🖚	ina IK
		Borysiew	ickz LK, Fi	58, 1989. iander A, Nimako M., 5, M., Stacey, SN., Bou mbinant vaccine virus eins as immunotherar	ırsne	II, ME	., F	Ruthertord	i, E., micki	vne 16 a
	1	Evans, A	S., Adams	mbinant vaccine virus eins as immunotherap	enco	iding l	nun	nan papik	ancet 34	7: 1524-
	1	I Inalis St	, A 1600	horar	w tor	cervi	Jai	Carlour,		
	1	1 18. E6 at	ua Er bior	Cirio w-					Colon	Librari
	1	1527, 19	96	Mathods in Enzymolog	gy, Vo	ol. 194	1, "	Preparation	ink Acad	emic Pre
		Burke ar	nd Olson, I	omosome Vectors", e	ds. C	. Guti	nrie	and G. F	IIIK, 7 tous	
	1	Yeast A	rtificial-Chi	Methods in Enzymolog romosome Vectors", e 251-270, 1991. Itering the genome by					ation" Sci	ence
		I Inc., Chi	ap. <u>17, pp</u> .	Was gonome hy	, hom	ologo	us	16compil.		
		Capecol	ni, MH. A	Itering the genome by 989. tefani A, Galcazzi E. the head and neck is				aroccion	of recurre	nt squar
ı	1	1 244:128	88-1 <u>292, 1</u>	000.	"Tem	porar	y it	guession		a hiah d
		Cortesir	na G, Des	tefani A, Galcazzi E. the head and neck is terlukin 2 injected peri	achie	ved w	/itn	a low uos	ncer 69:5	72- <u>5</u> 77,
1	1	cell care	cinoma di	torlukin 2 injected peri	ilymp	hactic	ally	, DI J O	A. 100.	

## M 1 PECEIVED Cortesina G, DeStefani & Giovarau M, et al. "Treatment of recurrent squamous cell carcinoma of the head and necessary with low doses of interpulsing perilymphatically", Cancer 62:2482-2485, 1988, CFN Ell Cregg JM, Vedvick TS, Raschke WC. "Recent Advances in the Expression of Foreign Cregg JM, Vedvick TS, Raschke WC. "Recent Advances in the Expression of Foreign Pichia nastoris" Rio/Tehnology 11:ans-a10, 1aa3 Culver. "Site-Directed recombination for repair of mutations in the human ADA gene", Genes in Pichia pastoris", Bio/Tehnology 11:905-910, 1993. (Abstract) Antisense DNA & RNA based therapeutics, February, 1998, Coronado, CA. Davies, NP., Rosewell, IR., Brüggemann, M. "Targeted alterations in yeast artificial chromosomes for interspecies gene transfer", Nucleic Acids Research, Vol. 20, No. Will submit Deans JP., Boyd AW., Pilarski LM., Transitions from High to Low Molecular Weight upon receipt Isoforms of CD45 (T200) Involve Rapid Activation of Alternate mRNA Splicing and Slow Turnover of Surface CD45R, The Journal of Immunology, 143:1233-1238, No. 4, Deans JP., Shaw J., Pearse MJ., Pilarski LM., CD45R as a Primary Signal Transducer Stimulating IL-2 and IL-2R mRNA Synthesis by CD3.4.8 Thymocytes, The Journal of August 15, 1989. Dallal, RM., Lotze, MT. The dendritic cell and human cancer vaccines, Current Immunology, 143:2425-2430, No. 8, October 15, 1989. Dickinson, P., Kimber, WL., Kilanowski, FM., Stevenson, B.J., Porteous, DJ., Dorin, Opinion In Immunology 2000, Vol. 12, pp. 583-588. JR. "High frequency gene targeting using insertional vector", Human Molecular Duff and Lincoln. "Insertion of a pathogenic mutation into a yeast artificial Genetics, Vol. 2, No. 8, pp. 1299-1302, 1993. chromosome containing the human APP gene and expression in ES cells", Research Gilboa E, Eglitis MA, Kantoff PW, Anderson WF. "Transfer and expression of cloned genes using retroviral vectors", BioTechniques 4(6):504-512, 1986. Gillis S. et al., J. Immunology 120:2027-2032, 1978. Hadden J. et al., Immunopharmacology, JAMA, 268:20:2964-2969, 1992. Hadden JW. "T-Cell Adjuvants", Int. J. Immunopharmac., Vol. 16, No. 9, pp. 703-710, Will submit Hadden JW, Endicott J, Baekey P, Skipper P, Hadden EM. "Interleukins and upon receipt Will submit contrasuppression induce immune regression of head and neck cancer", Arch upon receipt Hadden JW, Shah AR, Sosa M, Hadden EM. "Immunotherapy with natural otolaryngol Head Neck Surg. 120:395-403, 1994. interleukins and/or Thymosin $\alpha_1$ potently augments T lymphocyte responses of hydrocortisone-treated aged mices", Int'l J Immunopharmacol 17:821-828, 1995. Hadden JW. "The immunology and immunotherapy of breast cancer: An update", Int'l Haddden JW. "The immunopharmacology of head and neck cancer: An update", Int'l

Hadden JW. "The treatment of zinc deficiency is an immunotherapy", Int'l J

Hank JA., Albertini, MR., Sondel, PM. "Monoclonal antibodies, cytokines and fusion proteins in the treatment of malignant disease", Cancer Chemother & Biol Resp Mod

J Immunopharmacol 11/12:629-644, 1997.

Immunopharmacol 17:696-701, 1995.

18:210-222, 1999.

	IPE	010	PECEIVED  JUN 1 3 2007  ey, J., Warren, F., Haber, E., ain Fv analogoland Nithin 1000 4060 mic Press, New York, NY) 203:46-  MV. "The human HPRT gene on a preferred to mouse cells by cell
/		O'NE	
1	עע 1 2002 אווו	(N . 5)	JUN 1 3 ZUUZ
(.		" 1 2002 8	ev. J., Warren France, E. Haber, E. Haber
	Mudaet Hunter N	1., Tai, M., McCarine	ain Fy analogo and NY) 203:46-
Husto	protein engo	eering Acader	nic Press, New York, 1177
Oppe	ods in Enzymology (JJ La	angune, eun man	"The human HPRT gene on a
Meth   88, 1	991.	singer, D., Olson, N	MV. "The human HPRT gene on a unsferred to mouse cells by cell GJ., Maynard-Currie, CE., Austin,
88, I	ev, C., Hagino, Y., Schles	functional when tra	Instelled to most
veas	st artificial chromosome is	) 1991	G.L. Maynard-Currie, CE., Ausun,
l tusic	OII, CICITO AL C	ireen, LL., Vo.	voression of a numer
Jaki	obovits, A., Moore, AL., C., Klapholz, S. "Germ-line, ficial chromosome", Natur	transmission and e	GJ., Maynard-Currie, CE., Austin, expression of a human-derived yeast 5-261, 1993.  Chain Fvb derivations of monoclonal  Colf', Methods in Enzymology (JJ 203:88-99, 1991.
HA.	, Klapholz, J. Natu	re, Vol. 302, pp. 200	chain Fvb derivations of monocomposition for the involvement of the in
l lorfii	ncial Union	CHAICHOLL OF SUIS	W MACHOOK III LIETUS
Joh	nnson, S., Bird, RE. "Con histories and their product ingone, ed.; Academic Pro ngone, ed.; Academic Pro No. 1. Ledbetter JA., Li	New York, NY)	203:88-99, 1991. In CB., Eividence for the Involvement of Gene Expression in Human T 3:153-161, No. 1, July 1, 1989.
i ila	ngone, co.,	ndstell in the c	Sano Expression III I I I I I I I I I I I I I I I I I
La	ne CH., Ledbetter JA., Li	e Induction of IL-2 C	on CB., Eividence for the investment of the inve
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The Distinct	of Illilliuno.e.	tuefunction in carros,
1   1	mphocytes, The Journal	DP. "Immunologic C	Gene Expression in Human 18:153-161, No. 1, July 1, 1989.  Bysfunction in cancer", Hematol-Oncol  Bysfunction in cancer amyloid  Bysfunction in cancer amyloid  Bysfunction in cancer amyloid  Bysfunction in cancer amyloid
K	availaugi The Amer 10(4	):927-931, 10-	a 400 kilobase precons
1 163	linics of thousand	יייע פאוווקסטוטיי	1/01 5 00, 62 201
L	anno et al. votein gene in transgenic	mice, Naturo Con	ne 400 kilobase precursor etics, Vol. 5, pp. 22-29, 1993. Ing of tumor-specific T-cells in the interleukin 2-secreting tumor cells: three interleukin 2-secreting tumor cells: three
I	Maass G, Johnson	r immullization	4.1 tumor vaccination,
	graining lymph nodes after	ne required for succ	ng of tumor-specific T-cells in the interleukin 2-secreting tumor cells: three essful tumor vaccination", Proc Nat'l Acad essful tumor vaccination Therapy: A
1 1 1	COURSECULIA	1995.	
	SCI USA, UE COIL IMP	niinodelicierio)	1000
	Sci USA, 92:3345 Mackall, CL. "T-Cell Imm Review", Stem Cells 200 Review", Stem Cells 200	0, Vol. 18, pp10-18	drich, MP., Chen, CC., Federston, E.
	Review, Stoff	A., Brown, William Cto	inhera SM., Wexler, Ling
	Horowitz. ME., McGrath	, II., Shau, Ari, Sta	drich, MP., Chen, CC., Federstein, Mendrich, MP., Chen, CC., Federstein, Mendrich, MP., Chen, CC., Federstein, Mendrich, MP., Chen, Ch., Federstein, MP., Chen, Ch., Federstein, MP., Chen, CC., Federstein, MP., Chen,
	Ade. Illying	mann Houman	- U L MAA I OUUEITOOKS , L tooget
I = I	Chemotherapy, New Er	W. Rubens, RD., R	reddish, MA., Longenecker, BM. Ethicatoric reddish, Longenecker, BM. Et
-	Maclean, Go,	CTn-KLH Carlos	- ve evelophospilatings
	The ellection	L. With IOW-UUSC " " "	lin S
	cancer by pretreatment Emphasis Tumor Immu	unol 19(4):309-316,	R., Knuth, MW., Brennan, WA. on,
	I Empliasis	Ma III Bulgessi	- desization. A laboratory
	"Strategies for Protein	Puntication and on	1996.  IR., Knuth, MW., Brennan, WA. Jr., Lir, S. IR., Knuth, MW., Brennan, WA. Jr., Lir, S. aracterization. A laboratory course manual aracterization. A laboratory course manual T., Nathan, FE., Berd, D. "Active specific with melanoma", (Review) Seminars in
	CSHL Pieson	H(1, J), Jaio	" Janama" (Heview) "-
L	Mastrangelo, MJ., Ma	patment of patients	with melanoma, (
	immunization	701 1996	Jala Garza J. Haudon
	Oncology 23(6):773-	ui E, Barrera JL, Zir	quamos cell carcinoma receiving
-	Meneses A, Verasing	ith head and neck s	nser J, de la Garza J, Hauder of Standard
	I findings in passer	whoking mixture ("	i'h adie
1 1	perliympatilo (1888)	"A = overview	v of phage-displayed recombinant antibude RP Singh and US Singh, eds.; CRC Press nods in Cellular Immunology, W.H. Freema
	Marnaugh and Merr	naugh. "An overvier	RP Singh and US Singh, 600,
	Molecular Methods	In Plant Patricios (	RP Singh and Go To
1 1	Boca Raton, FL) pp	CM Selected Meth	nods in Cellulai millions 33
1 1	Ling Chilai	OIVI. COICCI.	
	Mishell, BB., Shilgi, and Company, Nev	york, 1981.	

IPE	
\(\sigma\rangle\)	8
1 2002	띩
"NIN , , ,	<del>\$</del>
COMPANY	Jariso

## RECEIVED

	1 12007 岩	HEUEIVE
•	( JUN ' 5	SJ, Bowes VA, Ragde, H, Rogers M., IC, Troychak M-K-Salgaller MA-1809 (2000) I HLA-A2-Specific Trial Involving
	E LET	Rayde, H. Rogers W.,
	Jarisch	SJ, Bowes VA, Ragde, H, Hogels IIII, C., Troychak M. Salgaller Mb. 1890 2000 IC, Troychak M. Salgaller Mb. 1890 2000 IL HLA-A2-Specific Prostate Specific Ostate Cancer Vaccine Trial Involving Ostate Cancer Vaccine 38:73-78, Wiley-
TAUGODY GP. Tjioa BA	Simmon OF Ireton, R	C, Troychak M Salpatter 1839,2300 IC, Troychak M Salpatter 1839,2300 I HLA-A2-Specific Prostate Specific ostate Cancer Vaccine Trial Involving ostate Cancer Vaccine 38:73-78, Wiley- tic Disease," The Prostate 38:73-78
Mulphy G. Kenny, G	M, Cobb, Oz,	HLA-AZ-Specific Trial Involving
Elganian of Den	dritic Cells I diese II Pr	ostate Carloer Valoring The Prostate 38:73-78, Wiley
AL., Illustrane Antigen F	eptides. A Tribe	ostate Cancer Vaccine Trial Involving ostate Cancer Vaccine 38:73-78, Wiley-tic Disease," The Prostate 38:73-78, wiley-tic Disease,"
Membrand With Hormo	one-Helfactory	ostate Cancer Vaccine Trial Involving ostate Cancer Vaccine Trial Involving ostate Cancer Vaccine Trial Involving ostate 38:73-78, Wiley-tic Disease," The Prostate 38:73-78, Wiley-tic Disease," The Prostate 38:73-78, Wiley-tic Disease, "The Prostate 38:73-78, Wiley-tic Disease," The Prostate 38:73-78, Wiley-tic Disease, "The Prostate 38:73-78, Wiley-tic Disease," The Prostate 38:73-78, Wiley-tic Disease, "The Prostate 38:73-78, Wiley-tic Disease," The Prostate 38:73-78, Wiley-tic Disease, "The Prostate 38:73-78, Wiley-tic Disease," The Prostate 38:73-78, Wiley-tic Disease, "The Prostate 38:73-78, Wiley-tic Disease," The Prostate 38:73-78, Wiley-tic Disease, "The Prostate 38:73-78, Wiley-tic Disease," The Prostate 38:73-78, Wiley-tic Disease, "The Prostate 38:73-78, Wiley-tic Disease," The Prostate 38:73-78, Wiley-tic Disease, "The Prostate 38:73-78, Wiley-tic Disease," The Prostate 38:73-78, Wiley-tic Disease, "The Prostate 38:78-78, Wiley-tic Disease, "Th
Palleris 1999.	rescion of the	e human β-amyloid proc. Natl. Acad. Sci. USA,
Liss, mo.	TK. "Expression or trans	e human β-amyloid precursor protein gene genitic mice", Proc. Natl. Acad. Sci. USA,
Pearson, DE.,	al chromosome in the	
from a your 1993.		
90:10370 327	1994.	Noshy Co. 1989.
Will submit Riesenbeck of the	Male D. Immunology,	and allele rescue: integrative better
upon receipt Roitt I, Brostoff J, M	viaio - disruption, repla	icement, and the Guide to Yeast Genous
upon receipt Dothstein, H. Tall	gothis' Mothods in Enzy	ymology, Academic Press, mon
and Molecular Bio	logy , eas. 5	is duces thymulin secretion from home
Saha, A., Hadder	n, EM., Hadden, and augme	ents splenocytes and a y 734, 1995. I. "Serological identification of human tumor 15, 1997. Hwang, C., Pienta, KJ., Schlom, J., Milenic, D., Hwang, C., Pienta, KJ., Schlom, J., Milenic, D.,
vivo", Int'l J Immi	O Pfreundschuh, M	. "Serological to
Sahin, U., Tureco	o, O., Pheund 9:709-7	15, 1997. Pienta, KJ., Schlom, J., Willering,
antigens", Curr	o, O., Pfreundschun, W Opin Immunol 9:709-7 nith, DC., Charles, LG.,	Hwang, C., Torrestvac) can include a
Sanda, MG., Sm	nith, DC., Grandinani	i. "Serological Identificate" 15, 1997. Hwang, C., Pienta, KJ., Schlom, J., Milenic, D., Hwang, C., Pienta, W., Wallenic, P., Wallenic, P., Handrogen-modulated human prostate cancer",
Panicali, D., Mo	inte, JE. rissonse in	15, 1997.  Hwang, C., Pienta, KJ., Schlom, J., Michael, Hwang, C., Pienta, KJ., Schlom, J., Michael, Hwang, C., Pienta, KJ., Schlom, J., Michael, Hwang, C., Michael, C., Pienta, K., Schlom, J., Michael, Hwang, C., Wall, Schlom, J., Williams, J., Williams
nrostate-specific	C IMITIONS 1007	C "A yeast artificial chromosomo
Schedl, A., Mor	rosinase gene confers re", Nature, Vol. 362, Pr ugh, DF. "T Cell Death	chütz, G. "A yeast artificial chromosome copy number-dependent expression in p. 258-261, 1993. and Memory", Science, Vol. 293, pp. 245-248, and Memory", Science, JB., Jaenisch, R.
1 1 covening and 3	" Noture VOI. 302, PI	Science, von
1 I transuer in the transuer in transuer in transuer in transuer in transuer in the transuer in transuer in transuer in transuer in transuer in the transuer in transuer in transuer in transuer in transuer in the transuer in transuer in transuer in transuer in transuer in the transuer in transuer in transuer in transuer in the transuer in transuer in transuer in transuer in transuer in transuer in the transuer in transuer in transuer in transuer in transuer in the transuer in transuer in transuer in transuer in transuer in the transuer in transuer in transuer in transuer in transuer in the transuer in transuer in transuer in transuer in transuer in the transuer in transuer in transuer in transuer in transuer in the transuer in transuer in transuer in transuer in transuer in the transuer in transuer in transuer in transuer in transuer in the transuer in transuer in transuer in transuer in transuer in the transuer in transuer in transuer in transuer in transuer in the transuer in transuer in transuer in transuer in transuer in the transuer in transuer in transuer in transuer in transuer in the transuer in transuer in transuer in transuer in transuer in the transuer in transuer in transuer in transuer in transuer in the transuer in transuer in transuer in transuer in transuer in the transuer in transuer in transuer in transuer in transuer in the transuer in transuer in transuer in transuer in transuer in the transuer in transuer in transuer in transuer in transuer in the transuer in transuer in transuer in transuer in transuer in th	TOE "T Cell Deal"	isch H.
Sprent, J., Tou	ign, Dr. 100	C., Johnson, C. Lawrence, JB., Jaerisch, M. rifficial chromosome spanning the murine α <sub>1</sub> (I) pp. 1904-1907, 1993. pancer", Current Pharmaceut Design 6(6):681-699,
Strauss, WM.	Dausilian, of a yeast a	rtificial chromosoms 1993.
I I "Germ into no	"" - 100 VOL 209, F	Dharmaceut Doos
Tagawa M. "	CATOKILIE (LICIONA)	W.M. Gouna N. Cortesina G. Form C.
Valente G, D	esterani A, someovte p	opulations and in the perilymphatic injections bath
neck squam	ious cell Carollion A patho	ologic and immunophia
1 13161.706	Van der Billu	uciji.
Van der Ey	nde JB., vall uc. 21-5.	ger, P. "T cell defined tumor antigens", Curr Opin J, Del Rio, R., Meneses A, De La Garza, J., Hadde (IRX-2) and interference with immune suppression regression of head and neck cancer", Int'l J
Immunol 9:	:684-693, 1997.	J. Del Rio, H., Wellesson with immune suppression
Verastequi	E, Barrera JL, Zinzon	J, Del Rio, R., More and Immune supplemental (IRX-2) and interference with immune supplemental (
I w "A na	itural cytokine mixtor and	regression of flead and
induce imr	mune mobilization and	7, 1997.
Imminoph	mune mobilization and narmacol 11/12:619-62	
Innitional		

## RECEIVED

	JUN 1 1 2002 55) REOLINA 1 1 2002 55
	Jun
	Verastegui, E., Hadder E., Barrer L., Meneses, A., Hadden J. W. 1944 activation of the cytokine mixture (IRX-2) continuous representation and regression of head and neck cancer profile (International 1999) and the cytokine mixture (IRX-2) continuous representation and regression of head and neck cancer profile (International 1999) and the cytokine mixture (IRX-2) continuous representation and regression of head and neck cancer profile (IRX-2) continuous representation and regression of head and neck cancer profile (IRX-2) continuous representation and regression of head and neck cancer profile (IRX-2) continuous representation and regression of head and neck cancer profile (IRX-2) continuous representation and regression of head and neck cancer profile (IRX-2) continuous representation and regression of head and neck cancer profile (IRX-2) continuous representation and regression of head and neck cancer profile (IRX-2) continuous representation and regression of head and neck cancer profile (IRX-2) continuous representation and regression of head and neck cancer profile (IRX-2) continuous representation and regression of head and neck cancer profile (IRX-2) continuous representation and regression of head and neck cancer profile (IRX-2) continuous representation and regression and regressio
	Tyerastequi, E., Haddethe, January and with immune suppression had foreign 1999
1	outokine mixture (IRX-2) washing mack cancer rhotil deliminoprialinaco
1	- Historian and regression of head and neck carres (EC)
	Mong, RF., Rosenberg, SA. "Human tumor antigens for cancer vaccine  Wang, RF., Rosenberg, SA. "Human tumor antigens for cancer vaccine  Wang, RF., Rosenberg, SA. "Human tumor antigens for cancer vaccine
1	I NO 12 SHUDICITION
	Wang, RF., Rosenberg, SA. Roylews 170:85-100, 1999.
ł	Wang, RF., Rosenberg, SA. "Human turnor antigented with the state of t
Will submit	
upon receipt	Webb et al., 1973.  Weber, J. "Tumor vaccines", Medscape Anthology 3:2, 2000.  Weber, J. "Tumor vaccines", Medscape Anthology 3:2, 2000.  Whiteside, TL., Letessier, E., Hirabayashi, H., Vitolo, D., Bryant, J., Barnes, L.,  Whiteside, TL., Letessier, E., Hirabayashi, H., Vitolo, D., Rubin, J., Kirkwood, JM.,  Snyderman, C., Johnson, JT., Myers, E., Herberman, RB., Rubin, J., Kirkwood, JM.,  Snyderman, C., Johnson, JT., Myers, E., Herberman, RB., Rubin, J., Kirkwood, JM.,  Snyderman, C., Johnson, JT., Myers, E., Herberman, RB., Rubin, J., Kirkwood, JM.,  Snyderman, C., Johnson, JT., Myers, E., Herberman, RB., Rubin, J., Kirkwood, JM.,  Snyderman, C., Johnson, JT., Myers, E., Herberman, RB., Rubin, J., Kirkwood, JM.,  Snyderman, C., Johnson, JT., Myers, E., Herberman, RB., Rubin, J., Kirkwood, JM.,  Snyderman, C., Johnson, JT., Myers, E., Herberman, RB., Rubin, J., Kirkwood, JM.,  Snyderman, C., Johnson, JT., Myers, E., Herberman, RB., Rubin, JM., William (No. 1),
	Whiteside, TL., Letessier, E., Hirabayas, Herherman, RB., Rubin, J., Kilkwood, W.,
	Whiteside, TL., Letessier, L., Myers, E., Herberman, RB., Hubir, J., Kinkhoo, Snyderman, C., Johnson, JT., Myers, E., Herberman, RB., Hubir, J., Kinkhoo, Snyderman, C., Johnson, JT., Myers, E., Herberman, RB., Hubir, J., Kinkhoo, Snyderman, C., Johnson, JT., Myers, E., Herberman, RB., Hubir, J., Kinkhoo, Snyderman, C., Kinkhoo, J., Kinkhoo,
1	Snyderman, "Syldence for Local and Systemic Activate Advanced Squamous Cell
	Vlock, DR. Evidence of Interleukin 2 in Patients with Advances 1993
1	Snyderman, C., Johnson, 31., Mycro, Systemic Activation of Immune Cells by Vlock, DR. "Evidence for Local and Systemic Activation of Immune Cells by Vlock, DR. "Evidence for Local and Systemic Activation of Immune Cells by Vlock, DR. "Evidence for Local and Systemic Activation of Immune Cells by Vlock, DR. "Evidence for Local and Systemic Activation of Immune Cells by Vlock, DR. "Evidence for Local and Systemic Activation of Immune Cells by Vlock, DR. "Evidence for Local and Systemic Activation of Immune Cells by Vlock, DR. "Evidence for Local and Systemic Activation of Immune Cells by Vlock, DR. "Evidence for Local and Systemic Activation of Immune Cells by Vlock, DR. "Evidence for Local and Systemic Activation of Immune Cells by Vlock, DR. "Evidence for Local and Systemic Activation of Immune Cells by Vlock, DR. "Evidence for Local and Systemic Activation of Immune Cells by Vlock, DR. "Evidence for Local and Systemic Activation of Immune Cells by Vlock, DR. "Evidence for Local and Systemic Activation of Immune Cells by Vlock, DR. "Evidence for Local and Neck", Cancer Res. 53:5654-5662, 1993.
	Peritumoral injections of Interleukin 2 in Patients With Advances Peritumoral injections of Interleukin 2 in Patients With Advances 1993.  Carcinoma of the Head and Neck", Cancer Res. 53:5654-5662, 1993.  Carcinoma of the Head and Neck", Cancer Res. 53:5654-5662, 1993.  Carcinoma of the Head and Neck", Cancer Res. 53:5654-5662, 1993.  Carcinoma of the Head and Neck", Cancer Res. 53:5654-5662, 1993.
	Peritumoral injections of interleukin Exercises 23:5654-5662, 1993.  Carcinoma of the Head and Neck", Cancer Res. 53:5654-5662, 1993.  Carcinoma of the Head and Neck", Cancer Res. 53:5654-5662, 1993.  Wolf, GT., Amendola, BE., Diaz, R., Lovett, EJ., Hammerschmidt, RM., Peterson, KA.  Wolf, GT., Amendola, BE., Diaz, R., Lovett, EJ., Hammerschmidt, RM., Peterson, KA.  Definite vs Adjuvant Radiotherapy, Arch. Otolaryngol, Vol. 111:716-725, 1985.  DATE CONSIDERED
	Wolf, Adjuvant Radiotherapy, Arch. Other CONSIDERED
1 1_	Definite vs Adjava
EXAMINER	
	Draw line
1	in the in conformance with MPEP § 609. Draw in the
<b> </b>	Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line line if not in conformance and not considered. Include copy of this form with next communication to
EXAMINER:	Initial if citation company and not considered. Include copy of this females
through cital	tion if not in conformation and the
the applican	ton in not in common Patent and Trademark Office; U.S.

the applicant. PTO/SB/ 08 (2-92) DEPARTMENT OF COMMERCE Patent and Trademark Office; U.S.